



Android Feature Audit

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Android Product Marketing

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EXHIBIT 5945.R

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Trust, Privacy and Security

Privacy and Security

- The **Google Play vetting process** is less thorough than Apple's **App Review** so more malicious apps are allowed onto the platform. While **Google Play Protect** should mitigate this problem, it is not always successful.
- The ability to **install unknown apps** in Android is a major security vulnerability.
- Apple's **App Permissions** are more complex than Android's with **Approximate Location** sharing, permissions for **Local Network Access** and **Cross-App Tracking**, **Clipboard Notifications**, a **Recording Indicator** and the ability to **Select Photos to Share** as opposed to sharing your entire photo library. Android does, however, offer **Permissions Auto-Reset** and **Just Once** permissions for more than just location.
- A summary of the **App Privacy Practices** will be shown on each app page on the App Store including data collected and data used to track users across companies.
- **Face Unlock** is considered less secure on Android than on **Face ID** on iOS.
- **Sign in with Apple** offers privacy benefits over **Log In with Google** but has low adoption thus far.
- **Phone as a Security Key** and **Work Profile** are helpful security features.

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